CLAIMS

It is claimed:

- 1. A machine for installing rolled shingle roofing material on a roof deck comprising:
 - (a) a wheeled frame;
- (b) a holder for the rolled roofing material from which roofing material can be unroll, the holder being mounted on the frame;
- (c) a guide roller connected to the frame which directs the roofing material from the holder to the roof deck surface; and
- (d) means for fastening the roofing material to the roof deck.
- 2. The machine according to claim 1, wherein the means for fastening the roof material to the roof deck comprises a pneumatic nailing gun and a pneumatic cylinder, the gun being activated by the pneumatic cylinder when the pneumatic cylinder presses the head of the nailing gun to the roof deck.
- 3. The machine according to claim 2, which further comprises a light switch which activates the pneumatic cylinder only when a light beam detectable by the switch penetrates a slot opening in a shingle-type rolled roofing material.
- 4. A machine according to claim 2, which further comprises a hand operated safety valve that must be held before the nail gun can be operated.

- 5. A machine to facilitate installation of rolled shingle roofing material on a roof deck comprising:
- (a) a frame which has a plurality of wheels, one of the wheel having at least one cam attached thereon;
- (b) a holder for the rolled roofing material from which roofing material can be unrolled; the holder being mounted on the frame;
- (c) a guide roller connected to the frame which directs the roofing material from the holder to the roof deck surface; and
- (d a means for fastening the roofing material to the roof deck, the fastening means comprising a pneumatic nailing gun and a cam-operated pneumatic valve which is activated by the cam on said wheel, the pneumatic nailing gun being controlled by the pneumatic valve.
- 6. The machine according to claim 5, which further comprises a hand operated safety valve which must be activated before nailing gun can be operated.